



# EOSS ALTAY Electro Optic Sensor System



### **GENERAL FEATURES**

- EO System Consist of:
- Thermal Camera
- Laser Range Finder
- Day Camera

#### APPLICATIONS

- Remote weapon stations
- Target detection systems
- Reconnaissance
- Observation and surveillance
- Border and port control
- Vehicle mounted systems

## SPECIFICATIONS Thermal Camera Spectral Band

inal camera	
tral Band	8-12 µm (LWIR)
/ Туре	Uncooled Microbolometer
rial	ASi
ctor	640 (Horizontal) x 480 (Vertical)
Size	17 μm x 17 μm
) of Detector	< 30 mK (f/# 1.0, 300 K)
focusing	Available
-to-image	< 2 sec (typically 1 sec)
n Time (NFOV to WFOV)	< 8 sec
s Mechanism	Motorized
V - NFOV (Horizontal)	25.3° - 4.1° (±%10) Motorized Continuous Zoom (Adjustable FOV's)
cal Zoom Ratio	6X
l Length	25 mm - 150 mm (±%10) f/#: 1.4
num Focusing Range	0.5m (±%10) (WFOV) - 13 m (±%10) (NFOV) Outer Lens Coating: Hard Carbon
e Rate	25 Hz (configurable up to 60 Hz)
al Zoom	X1, X2, X3, X4, X8
al Zoom Continuous	From X1 to X8 with 0.02 steps Noise Cancelation: Adaptive Temporal and Spatial Noise Cancelation
il Enhancement	Edge Aware Adaptive Digital Detail Enhancement
e Enhancement	Plateau-based Adaptive Histogram Equalization
r Palette	Up to 8 different palettes Live Calibration: With Shutter (periodic or externally controllable)
e Performance*	NATO STANAG 4347; $\Delta$ T: 2°C, 1/3/6 cycles, %50 probability, $\alpha$ =0.2 km-1, Target (2.3 m x 2.3 m)
	Detection: 7.6 km (±%10)
	Recognition: 3.2 km (±%10)
	Identification: 1.7 km (±%10)
	*DRI values shown are nominal values and should be used as an estimation.
	Exact <b>DRI</b> calculations depend on a wide variety of conditions.

#### Laser Range Finder Eye safe, Class 1, EN60825-1:2014 Single Measurement Mode (SMM) | Continuous Measurement Mode (CMM) 1.5 µm 31.5 m (depending on target reflectivity and distance) 0.35 mrad 32 km SMM: 10 km (in visibility of 15 / 20 km, target reflectivity 30%, detection probability 90%) **CMM:** 11km @10Hz < 30 m; up to three targets, first second and last **Dav Camera** 0.4 µm - 0.7 µm 1080p / 720p 30X (±%10) Continuous Zoom Narrow FoV: 2.3° (±%10) | Wide FoV: 63.7° (±%10) 12X (360X with optical zoom) 25 Hz. **NATO** Target (2.3 m x 2.3 m) **Detection:** 13 km (±%10) Recognition: 8 km (±%10) Identification: 4 km (±%10) $^{\ast}\text{DRI}$ values shown are nominal values and should be used as an estimation.

Exact **DRI** calculations depend on a wide variety of conditions.

Interface	
Power	MIL-STD-1275E compatible
Nominal Power Input Voltage	24 V
Maximum Power Consumption	20 W
Digital Video Output	Parallel Video 1.8 V or 3.3 V LVCMOS: 8 Data + Vsync + Hsync + Pixclk
	Ethernet: Real-Time Transport Protocol. Payload type is RFC4175
Analog Video Output	PAL
Connectors	Mil-DTL-38999 Series 3 Connectors
Communications	RS-232 (9600/19200/38400/57600/115200)   Ethernet
Physical Properties	
Weight	6650kg ± 300gr (±%5)
Dimensions (W $\times$ H $\times$ L)	240 mm x 150mm x 2 <b>3</b> 0mm
Environmental Conditions	
Environmental Spec	MIL-STD-810

Specifications are subject to change without notice.